

Jan. 8, 2008

TO: DE District Court pro se law clerk

RE: Docket Text of Case#: 1:06-cv-00646-GMS

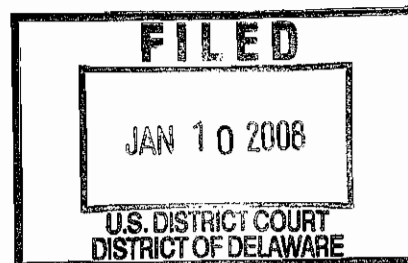
— As to docket # 3 dated 10/26/2006, "Failure to submit items ~~within~~ within (w/in) 30 days will result in dismissal..." ~~would that dismissal~~ ~~be~~ would that "dismissal w/out prejudice" be appealable to our 3rd Circuit?

(Hypothetically speaking)? — Docket # 23 dismissing my case as "frivolous and for failure to state a claim"... am I (plaintiff) to believe Judge Sleet dismissed my action sua sponte or upon a motion by my defendants? Please advise... if upon motion, please send me that application to the court by my defendants as I do not have their submission and/or ^{their} request for dismissal. —

Finally, docket # 26 "docketing Record on Appeal...", why did Charlene Crisden RESTRICT that DOCUMENT? Please advise. — why have my numerous requests for EVIDENTIARY hearings not been addressed by the Court? Please advise.

Respectfully submitted,
Charles F. Cardone, pro se
SBI #098159
Smyrna Prison

CC: ~~Thomas Carroll~~
Charlene Crisden



BD scanned

SBI# 098159 UNIT 17 B49

SMYRNA, DELAWARE 19977

Legal Mail

* PRO SE Law Clerk

No. 5 District Court

844 King Street

Wilmsdor

DE

19801

06-646-6M5



DeWitt

09-06-2008

1. *Staphylococcus aureus* (S. aureus)
 2. *Staphylococcus epidermidis* (S. epidermidis)
 3. *Staphylococcus saprophyticus* (S. saprophyticus)
 4. *Staphylococcus carnosus* (S. carnosus)
 5. *Staphylococcus sciuri* (S. sciuri)
 6. *Staphylococcus hyicus* (S. hyicus)
 7. *Staphylococcus agalactiae* (S. agalactiae)
 8. *Staphylococcus pasteuri* (S. pasteuri)
 9. *Staphylococcus epidermidis* (S. epidermidis)
 10. *Staphylococcus aureus* (S. aureus)
 11. *Staphylococcus epidermidis* (S. epidermidis)
 12. *Staphylococcus aureus* (S. aureus)
 13. *Staphylococcus epidermidis* (S. epidermidis)
 14. *Staphylococcus aureus* (S. aureus)
 15. *Staphylococcus epidermidis* (S. epidermidis)
 16. *Staphylococcus aureus* (S. aureus)
 17. *Staphylococcus epidermidis* (S. epidermidis)
 18. *Staphylococcus aureus* (S. aureus)
 19. *Staphylococcus epidermidis* (S. epidermidis)
 20. *Staphylococcus aureus* (S. aureus)